88888888888888888888888888888888888888	000000000 000000000 000000000	000000000 000000000 000000000		\$
888 888 888 888	000 000	000 000	111 111 111	\$\$\$ \$\$\$ \$\$\$ \$\$\$
888 888 888 888	000 000	000 000	111	\$\$\$ \$\$\$ \$\$\$
888 888888888888 888888888888	000 000 000 000 000	000 000 000 000	111 111 111	\$\$\$ \$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$
88888888888 888 888	000 000	000 000	İİİ	SSSSSSSSS
888 888 888 888	000 000	000 000	111	\$\$\$ \$\$\$ \$\$\$
888 888 888 888	000 000 000 000 000	000 000 000 000	111 111 111	\$\$\$ \$\$\$ \$\$\$
88888888888888888888888888888888888888	000000000 000000000 000000000	000000000 000000000 000000000	††† ††† †††	\$

RR RR RR

\$\$\$\$\$\$\$\$\$ \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$	***************************************	\$	GGGGGGGG GGGGGGGGG GG GG GG GG GG GG GG	
\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	***	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	GG GG GGGGGG GGGGGG	1
		\$		
		\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$		

FILEID**SYSGTTSTR

..

:

SYSGTTSTR.MSG - sysgen TERMINAL/ECHO command message file

Version 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: VAX/VMS System Macro Libraries

ABSTRACT:

333333333344444444444455555555

*** SAMPLE MESSAGE FILE FOR TERMINAL/ECHO COMMAND ***

This file contains the message source for the SYSGEN TERMINAL/ECHO command.

To change the terminal driver echo strings for:

"C. "O, "Y, and "Z, do the following:

- 1) Edit the messages below to include the text that you want
- for a given echo.

 2) To create the SYSGTTSTR.EXE file, issue the following DCL commands:
- \$ MESSAGE SYSGITSTR \$ LINK SYSGITSTR
- 3) Then, each time the system boots (in SYSTARTUP, for example):
- S SET MESSAGE SYSGTTSTR S RUN SYSSSYSTEM: SYSGEN TERMINAL/ECHO

The command requires the SYSNAM and CMKRNL privileges.

SYSGTTSTR

Message definitions

L 13 15-SEP-1984 23:37:20 VAX-11 Message V04-00 4-SEP-1984 23:07:27 DISKSVMSMASTER:[BOOTS.SRC]SYSGITSTR.MSG:1

The echos will now be re-loaded. This must be done at each boot.

9 ! ENVIRONMENT:

n/a

AUTHOR: Jake VanNoy CREATION DATE: 15-Jul-1983

MODIFICATION HISTORY:

V03-001 JLV0384 Jake VanNoy 23-JUL-1984 Update strings so that they closely match terminal driver.

```
DEFINE TTDRIVER CONTROL CHARACTER ECHO STRINGS
                           DEFINE MESSAGES
0000007C
                        .FACILITY .SEVERITY
                                                  SYSGEN, 124 /SYSTEM /PREFIX=SYSG_TTS_
INFORMATIONAL
                        .BASE 2048
                          !/ string is included where <CR><LF> is to be inserted FAO count is 1 to force calling FAO during SYSGEN command.
                       CTRLY
CTRLC
CTRLY_REG
CTRLC_REG
CTRLY_DEC
CTRLY_DEC
CTRLC_DEC
CTRLY_DECREG
CTRLY_DECREG
007CC003
007CC00B
007CC013
007CC01B
007CC023
                                                  <!/*INTERRUPT*!/>
                                                                                                     /FA0=1
                                                                                                                                  standard "Y
                                                 <!/*CANCEL*!/>
<\!/7[7m Interrupt [m8!/>
<\!/7[7m Cancel [m8!/> /FAO=1
<!/7[7m Interrupt [m8!/>
<!/7[7m Cancel [m8!/> /FAO=1
<\!/7[7m Cancel [m8!/> /FAO=1
<\!/7[7m Cancel [m8!/> /FAO=1
                                                                                                                                 standard *C
*Y for DEC_CRT
                                                                                                     /FA0=1
                                                                                                     /FA0=1
                                                                                                                    "C for DEC_CRT
                                                                                                     /FA0=1
                                                                                                                    "C for DEC_CRT
                                                                                                     /FA0=1
                                                                                                                  ! "C for DEC_CRT
007CC043
                       CTRLZ_DEC
                                                  <*EXIT+>
<7[7m Exit [m8>
                                                                                                     /FA0=1
                                                                                                                               ! Standard *Z
                                                                                                                  ! "Z for DEC_CRT
                                                                                        /FA0=1
                  100
007CC053
007CC05B
007CC063
                                                  <!/*OUTPUT OFF*!/>
<!/7[7m Output Off [m8!/>
                  101
                                                                                                                                 output off or DEC_CRT
                                                                                                     /FA0=1
                  102
                       CTRLO_DEC
                                                                                                     /FA0=1
                       OUTON
                                                  <*OUTPUT ON*>
                                                                                                     /FA0=1
                                                                                                                                output on
                  104
007CC06B
                       OUTON_DEC
                                                  <7[7m Output On [m8>
                                                                                        /FA0=1
                                                                                                                  ! output on for DEC_CRT
                  106
                        .END
```

There were 0 errors, 0 warnings, and 0 informational messages issued. MESSAGE/NOTEXT/LIS=LIS\$:SYSGTTSTR/OBJ=OBJ\$:SYSGTTSTR MSRC\$:SYSGTTSTR

0041 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

